2 1 201 20

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

JONES et al

Atty. Ref.: 36-1450

Serial No. 09/831,274

Group: 2631

Filed: May 9, 2001

Examiner:

RECEIVED

For: COMMUNICATIONS NETWORK

JUL 2 4 2001

Technology Center 2600

July 20, 2001

Assistant Commissioner for Patents Washington, DC 20231

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached PCT International Search Report for this application and each reference cited therein. A PTO-1449 is also attached.

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Rv

Larry S. Nixon

LSN:vc

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

Technology Cel	FILING May L DATE VED 2001	ES et al DATE 9, 2001 J.S. PATENT I	NAME INT DOCUMENTS	GROU 2631		SUBCLASS	FILING IF APPRO	DPRIATE
PECEI JUL 2 4 Technology Cei	JONI FILING May DATE VED 2001 ter 2600	ES et al DATE 9, 2001 J.S. PATENT I	NAME	GROU 2631	JP 1	SUBCLASS	IF APPRO	
PECEI JUL 2 4 Technology Cei	FILING May DATE VED 2001 ter 2600	DATE 9, 2001 J.S. PATENT I	NAME	2631	1	SUBCLASS	IF APPRO	DPRIATE
PECEI JUL 2 4 Technology Cei	FILING May DATE VED 2001 ter 2600	DATE 9, 2001 J.S. PATENT I	NAME	2631	1	SUBCLASS	IF APPRO	DPRIATE
PECEI JUL 2 4 Technology Cei	DATE VED 2001	J.S. PATENT I	NAME			SUBCLASS	IF APPRO	DPRIATE
PECEI JUL 2 4 Technology Cei	DATE VED 2001	J.S. PATENT I	NAME			SUBCLASS	IF APPRO	DPRIATE
PECEI JUL 2 4 Technology Cei	VED 2001 ter 2600		NAME	ITS	CLASS	SUBCLASS	IF APPRO	DPRIATE
PECEI JUL 2 4 Technology Cei	√ED 2001 ter 2600	DREIGN PATE		ITS	CLASS	SUBCLASS		
JUL 2 4 Technology Cei	2001 iter 2600 FC	DREIGN PATE	INT DOCUMEN	ITS			TRANSI	
JUL 2 4 Technology Cei	2001 iter 2600 FC	DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
JUL 2 4 Technology Cei	2001 iter 2600 FC	DREIGN PATE	INT DOCUMEN	ITS			TRANSI	
JUL 2 4 Technology Cei	2001 iter 2600 FC	DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
Technology Cel	ter 2600	DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
Technology Cel	ter 2600	DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
	FC	DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
		DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
		DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
		DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
		DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
		 DREIGN PATE	NT DOCUMEN	ITS			TRANSI	
		REIGN PATE	NT DOCUMEN	118			TRANSI	
	DATE							LATION
DOCUMENT			COUNTRY		CLASS	SUBCLASS	YES	NO
0818907 A2 /	7/97		European			<u> </u>		
		· · · · · · · · · · · · · · · · · · ·			<u> </u>			
<u> </u>					 	 		
					 			
OTHER DOO	CUMENTS (including Aut	thor, Title, Dat	e, Pertinen	t pages,	etc.)		
mesberger et al, "G					WEB US	ING ATM" [DATA	
tetal "PROTOTY)	PF ATM I A	N SYSTEM MI	, XP000370032 ULTIMEDIA ON	I DEMAND	APPLICA	ATIONS". N	EC RES	EARCH
ID DEVELOPMEN	Γ, Vol. 35, N	No. 4, 1 Octobe	er 1994, pages	366-373, XI	P000496	856		
njour et al, "Interne	t Applicatio	ns Over Native	ATM", COMP	UTER NET\	WORKS	AND ISDN	SYSTEM	S, Vol.
, No. 12, 13 July 19	98, pages	1097-1110, XP	2 004129612	D ON BOLL	ITEDS W	TH CELL O	NATCHI	NG
usude et al, "IN I EF	INE I WORK 7. WORLD	TELECOMMU	NICATIONS CO	ONGRESS.	INTERN)	NATIONAL S	SWITCH	ING
APABILITY" ISS '9"	BAL NETWO	ORK EVOLUTI	ION: CONVER	GENCE OR	COLLIS	ION? TORC	ONTO, S	ept. 21-
(MPOSIUM), GLOE								
(MPOSIUM), GLOE	september							
(MPOSIUM), GLOE	september							
	t et al, "PROTOTYF ID DEVELOPMENT Injour et al, "Interne , No. 12, 13 July 19 Itsube et al, "INTEF APABILITY", ISS '97 (MPOSIUM), GLOE	t et al, "PROTOTYPE ATM LA ID DEVELOPMENT, Vol. 35, Nonjour et al, "Internet Application, No. 12, 13 July 1998, pages Itsube et al, "INTERNETWORK APABILITY", ISS '97, WORLD (MPOSIUM), GLOBAL NETWO	t et al, "PROTOTYPE ATM LAN SYSTEM MID DEVELOPMENT, Vol. 35, No. 4, 1 Octobernjour et al, "Internet Applications Over Native, No. 12, 13 July 1998, pages 1097-1110, XF, tsube et al, "INTERNETWORKING ARCHITAPABILITY", ISS '97, WORLD TELECOMMU'MPOSIUM), GLOBAL NETWORK EVOLUT	t et al, "PROTOTYPE ATM LAN SYSTEM MULTIMEDIA ON ID DEVELOPMENT, Vol. 35, No. 4, 1 October 1994, pages injour et al, "Internet Applications Over Native ATM", COMP, No. 12, 13 July 1998, pages 1097-1110, XP 004129612 itsube et al, "INTERNETWORKING ARCHITECTURE BASE APABILITY", ISS '97, WORLD TELECOMMUNICATIONS COMPOSIUM), GLOBAL NETWORK EVOLUTION: CONVERGIAL CONTRACTIONS CONTRACT	ID DEVELOPMENT, Vol. 35, No. 4, 1 October 1994, pages 366-373, X injour et al, "Internet Applications Over Native ATM", COMPUTER NET, No. 12, 13 July 1998, pages 1097-1110, XP 004129612 Itsube et al, "INTERNETWORKING ARCHITECTURE BASED ON ROLAPABILITY", ISS '97, WORLD TELECOMMUNICATIONS CONGRESS.	t et al, "PROTOTYPE ATM LAN SYSTEM MULTIMEDIA ON DEMAND APPLICATION DEVELOPMENT, Vol. 35, No. 4, 1 October 1994, pages 366-373, XP000496 injour et al, "Internet Applications Over Native ATM", COMPUTER NETWORKS, No. 12, 13 July 1998, pages 1097-1110, XP 004129612 itsube et al, "INTERNETWORKING ARCHITECTURE BASED ON ROUTERS WAPABILITY", ISS '97, WORLD TELECOMMUNICATIONS CONGRESS. (INTERIGRAPS), GLOBAL NETWORK EVOLUTION: CONVERGENCE OR COLLIS	t et al, "PROTOTYPE ATM LAN SYSTEM MULTIMEDIA ON DEMAND APPLICATIONS", N ID DEVELOPMENT, Vol. 35, No. 4, 1 October 1994, pages 366-373, XP000496856 Injour et al, "Internet Applications Over Native ATM", COMPUTER NETWORKS AND ISDN 1, No. 12, 13 July 1998, pages 1097-1110, XP 004129612 Itsube et al, "INTERNETWORKING ARCHITECTURE BASED ON ROUTERS WITH CELL SAPABILITY", ISS '97, WORLD TELECOMMUNICATIONS CONGRESS. (INTERNATIONAL SYMPOSIUM), GLOBAL NETWORK EVOLUTION: CONVERGENCE OR COLLISION? TORCO	t et al, "PROTOTYPE ATM LAN SYSTEM MULTIMEDIA ON DEMAND APPLICATIONS", NEC RESEAD DEVELOPMENT, Vol. 35, No. 4, 1 October 1994, pages 366-373, XP000496856 Injour et al, "Internet Applications Over Native ATM", COMPUTER NETWORKS AND ISDN SYSTEM , No. 12, 13 July 1998, pages 1097-1110, XP 004129612 Itsube et al, "INTERNETWORKING ARCHITECTURE BASED ON ROUTERS WITH CELL SWITCHIMPABILITY", ISS '97, WORLD TELECOMMUNICATIONS CONGRESS. (INTERNATIONAL SWITCHIMPOSIUM), GLOBAL NETWORK EVOLUTION: CONVERGENCE OR COLLISION? TORONTO, Se

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

*Examiner